Monitoring Data Record

Project Title:	U-4026B	(Davis Drive)		CO	E Action ID:	200120448		
Stream Name: Trib	utary to Burde	ns Creek (Site	9)	DWQ	Number: $\frac{1}{0}$)51972		
City, County and ot	her Location Ir	nformation:	Durham	County, 1	Davis Drive (St	a. 284+50RT.)		
Date Construction C	completed:	12/5/07			Monitoring Y	Year: (3) of 5		
Ecoregion:		8 di	git HUC	unit	03030002			
USGS Quad Name	and Coordinate	es:						
Rosgen Clast Length of Project:	ssification:							
Length of Project: _	261'	Urban or I	Rural:	Urban	Watershed Siz	ze:		
Monitoring DATA	conected by: _	J. Young		Date: _	7/28/10			
Applicant Informati								
Name:	NCDOT Ro	adside Enviror	nmental U	J <u>nit</u>				
Address:	Address: 1425 Rock Quarry Rd, Raleigh, NC 27610							
-) 861-3772	Email ad	ldress: <u>m</u>	lgreen@ncdot.g	gov		
Consultant Informat	ion:							
Name:								
Address:								
Telephone N	lumber:		Ema	ail address	S:			
Project Stat	aus:							
Monitoring Level 1	. 11 6	OF I DIVO	. (40.4	11/404-0				
each year for the specific problem proposed/require measurements of submit the more Manager, within occur during the bankfull event if years. In the emonitoring period that further more monitored and reand submit photomore period.	n areas (missing red remedial of channel state intoring report a sixty days after first 5 years documented. Event that the bod, the USAC initoring is not eported throughout documentated, and for any	g, stressed, da action); visual bility/morphologies to the USA er completing es, the permitt. The bankful required bank E, in consultate trequired. It he the required attorn twice ear subsequently	maged or inspection will ACE, Rall the monited shall levents a kfull evention with the is suggested monitorinach year	dead plan on of c not be re leigh Reg toring. If continue must occu- nts do no the resourcested that ng period. (summer	ntings), estimate hannel stability quired. The pulatory Field Colless than two be monitoring unter during separate occur during arce agencies, mall bankfull of The permittee and winter) f	ed causes, and y. Physical permittee shall office Project ankfull events til the second the monitoring the five-year may determine courrences be shall perform		
Section 1. PHOTO REI (Monitoring at all leve Total number of repoint locations lool Dates reference ph 1/15/10, 7/28/10 Individual from wh	els must complete eference photo king up and do otos have bee	this section) locations at too wn stream n taken at this	s site:	2/19/08	, 6/11/08, 1/28/	/09, 7/6/09,		
	additiona	piiotos caii i	oc ontaill	.va (manne	, addi coo, piidi	/•		
Other Information rethe photo point loca	-	ohoto reference	e: A site n	nap is incl	uded with this r	eport showing		

If required to complete Level 3 monitoring only stop here; otherwise, complete section 2.

Section 2. PLANT SURVIVAL Attach plan sheet indicating reference photos. Identify specific problem areas (missing, stressed, damaged or dead plantings): Estimated causes, and proposed/required remedial action: ADDITIONAL COMMENTS: Planted vegetation noted along the streambank consisted of black willow, silky dogwood, and elderberry live stakes. Tulip poplar, sycamore, willow oak, green ash, red oak, and river birch bareroot seedlings were noted in the floodplain. Other vegetation noted consisted of Juncus sp., fennel, goldenrod, lespedeza, pine, briars, woolgrass, wax myrtle, and various grasses.

If required to complete Level 1 and Level 2 monitoring only stop here; otherwise, complete section 3.

Section 3. CHANNEL STABILITY

Visual Inspection: The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. <u>Physical measurements of channel stability/morphology will not be required.</u> Include a discussion of any deviations from as-built and an evaluation of the significance of these deviations and whether they are indicative of a stabilizing or destabilizing situation.

The Tributary to Burdens Creek is stable for the Year 3 Summer evaluation, except for two slight headcuts that have
formed at Stations 284+50 (Photo Point #1 Downstream) and at Station 285+50. The headcuts have not changed
since the winter evaluation and these areas remain stable. NCDOT personnel met onsite on 5/11/09 to discuss
possible options for corrective action. It was decided at that time that corrective action was not necessary and
NCDOT would continue to monitor the stream relocation.

Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
7/28/10	Sta. 284+50	Sta. 285+50			
	Photo Point #1	Additional			
	(Downstream)	photo			
Structure		Crossvane			
Type					
Is water		Water is			
piping		flowing			
through or		under			
around		crossvane			
structure?					
Head cut or	Slight Headcut	Slight			
down cut		Headcut			
present?					
Bank or					
scour erosion					
present?					
Other					
problems					
noted?					

Section 4. <u>DEBIT LEDGER</u>

The entire Tributary to Burdens Creek stream mitigation site was used for the U-4026B project to compensate for unavoidable stream impacts.

Tributary to Burdens Creek



Photo Point #1 (Upstream)



Photo Point #2 (Upstream)



Photo Point #3 (Upstream)



Photo Point #1 (Downstream)



Photo Point #2 (Downstream)



Photo Point #3 (Downstream)

Tributary to Burdens Creek



Water is flowing under a crossvane and a slight headcut has formed at Sta. 285+50 which is downstream of Photo Point #3

